

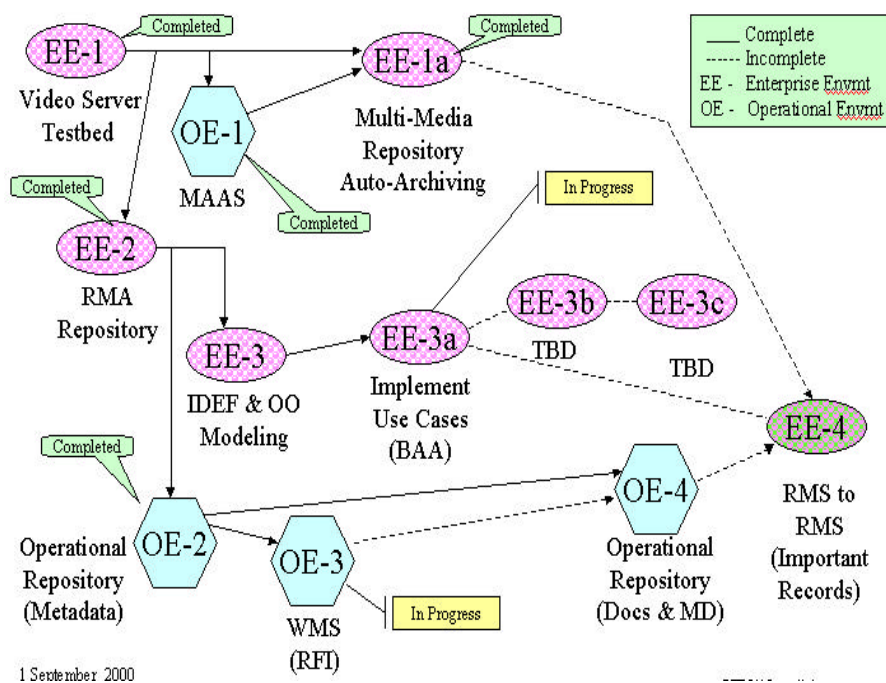


# Additional DITT Projects Enterprise Document and Records Management Initiative and Portal

Updated July 2000

Prepared by  
DITT Core Team  
Center for Army Lessons Learned

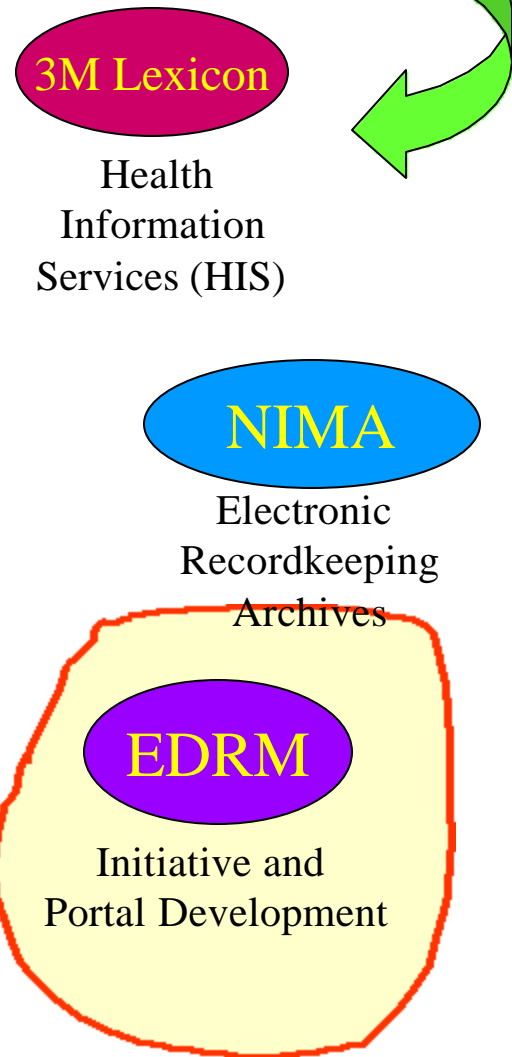
# Additional DITT Projects - EDRM



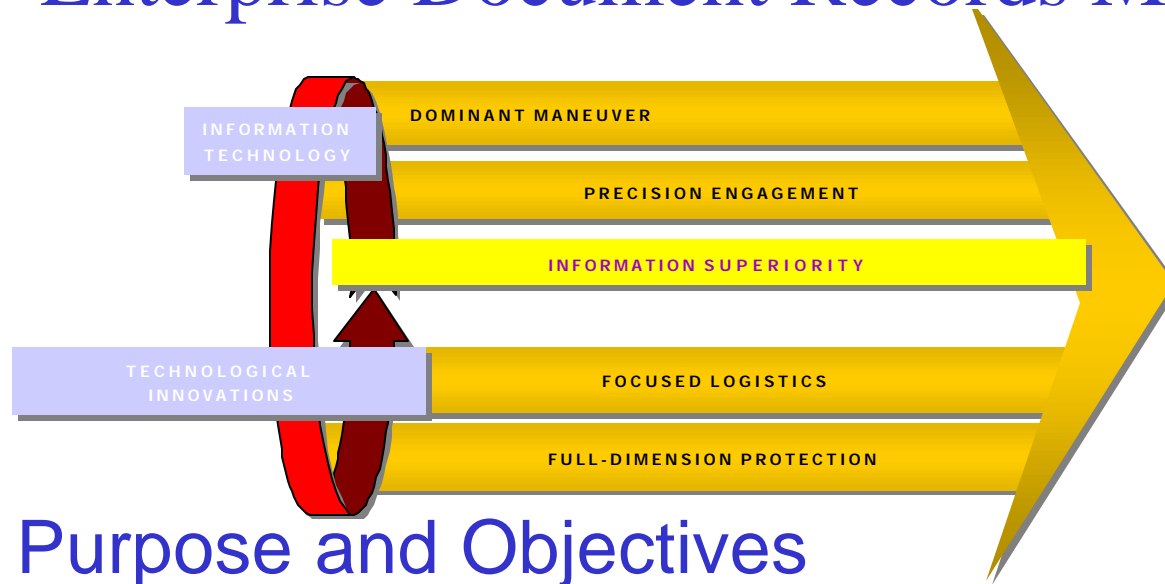
DITT Core Prototyping

Transfer

Technology



# Enterprise Document Records Management Initiative



## Purpose and Objectives

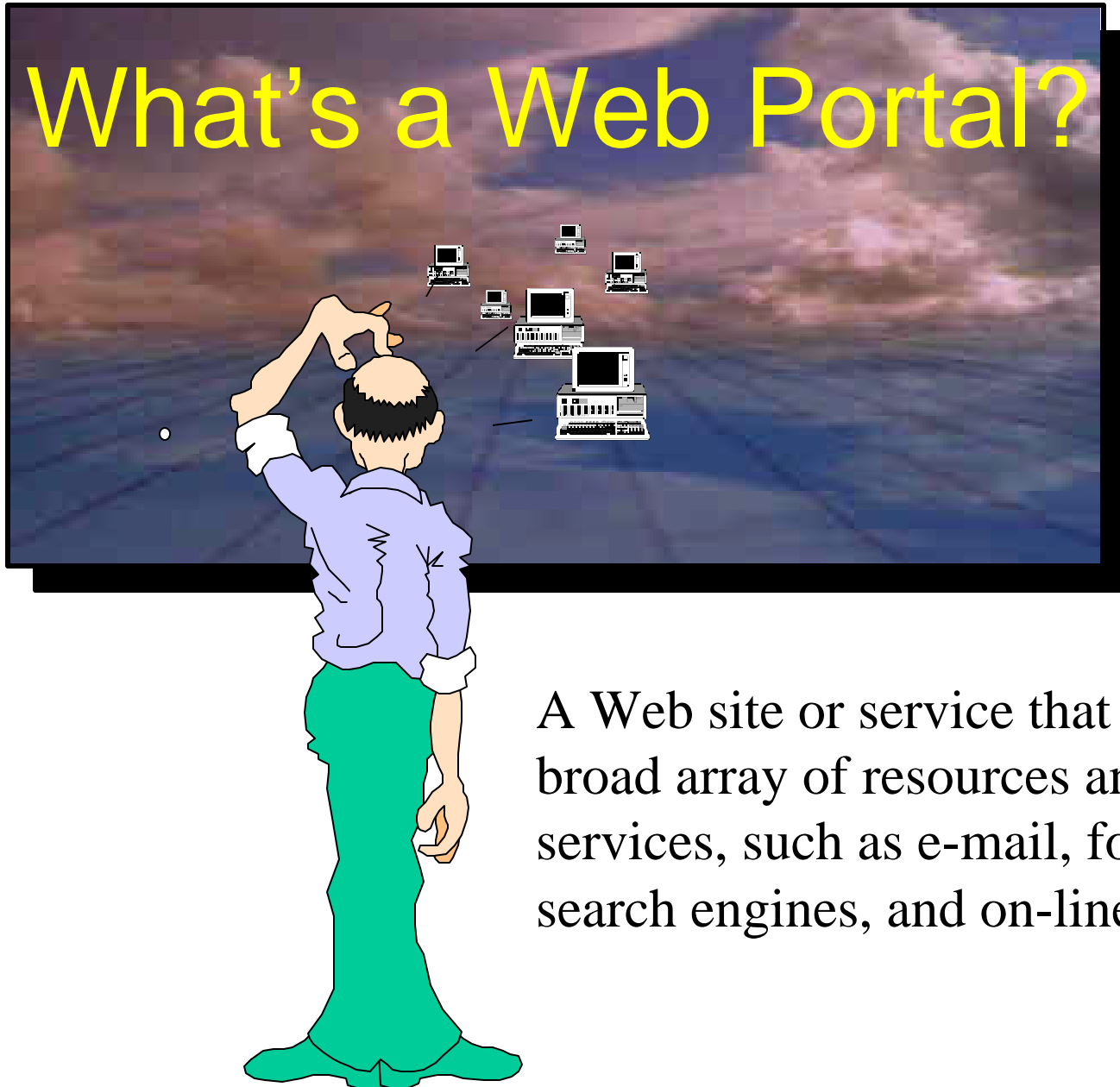
- To develop and field an EDRM knowledge-management pilot and operational prototype that will:
  - demonstrate all components of the EDRM system and program (including the laboratory)
  - support actual operations, training exercises and distributed learning
  - support spiral development, modeling and requirements definition
  - tie together the mission, enterprise and knowledge environments for information and record life-cycle
  - leverage Congressional support
  - execute ASD C3I guidance and build on Sub-committee Pilot Proposal

# Add'l DITT Projects - EDRM Web Site

- Objective - enable EDRM Integrated Product Team Members to collaborate on-line, search and retrieve relevant information to support their mission.
- Web Site Address
  - <http://call.army.mil/call/homepage/edrm/intredrm.htm>



# What's a Web Portal?



A Web site or service that offers a broad array of resources and services, such as e-mail, forums, search engines, and on-line ordering.

# Evolution of the Portal



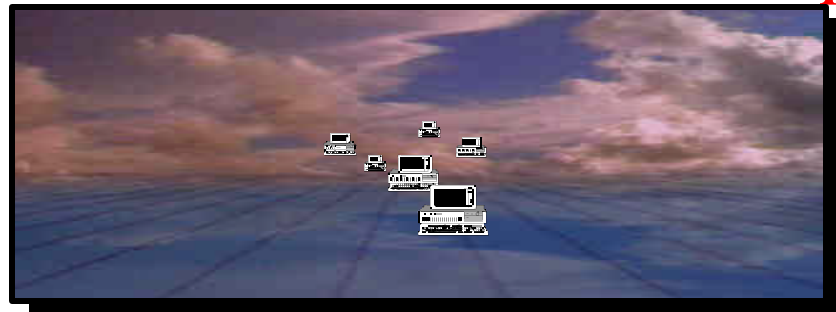
- Search indices

- Search indices
- Categorized content

- Search indices
- Categorized content
- Collaboration
- Specialized functions



*Information - Communities - Applications*



## Some Kinda' Sorta' Portal Characteristics

- Access point for network based materials
- Ubiquitous operation
- Profile based - Knows who and what you are
- Accesses and produces focused information and knowledge products
- Combination of versions - Portal, microportals, software application
- Accessible through multiple web devices
- Enabled by metadata management, interoperability middleware (e.g. XML-based portals), advanced object and information design